Package 'mypackage'

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Title Demo Package as an Example
Version 0.0.1.0000
Description This package is used as a demo for a simple package for the course MATH 3190 at South ern Utah University. It contains functions on adding, subtracting, and graphing a simple scatterplot, as well as newly added functions for multiplying and dividing.
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add

This is my addition function

Description

This is my addition function

Usage

```
add(x, y)
```

Arguments

```
x this is the first value to addy this is the second value to add
```

Value

This function returns the sum of x and y

Examples

```
## Start with something simple
add(1,1)
## Now something more difficult
add(49,60)
```

brainbody

Brainbody Data Set

Description

This data set contains information on the animal species, number of brains, animal body size, gestation period, and litter count.

Usage

brainbody

Format

A data frame with 5 variables: species, brain, body, gestation, and litter.

cranes 3

cranes Cranes Data Set

Description

This data set contains information on the number of cranes at Aransas National Wildlife Refuge in Austwell, Texas by year from 1938 to 2016.

Usage

cranes

Format

A data frame with 2 variables: cranes and year.

divide

This is my division function

Description

This is my division function

Usage

```
divide(x, y)
```

Arguments

x this is the first value to dividey this is the second value to divide

Value

This function returns the quotient of \boldsymbol{x} and \boldsymbol{y}

Examples

```
## Start with something simple
divide(1,1)

## Now something more difficult
divide(60,12)
```

4 hello

ggraph Create a quick scatter plot in ggplot.

Description

This will graph two given vectors in a ggplot-style scatter plot with the x-axis labeled "x" and the y-axis labeled "y".

Usage

```
ggraph(x, y, point_color = "black", point_size = 1.5, point_shape = 19)
```

Arguments

This is the first vector to be plotted.

y This is the first vector to be plotted.

point_color This is the color of the points that will be plotted.

point_size This is the size of the points that will be plotted. The default is size 1.5.

point_shape This is the shape of the points that will be plotted. The default is 19: a filled circle.

Value

This function returns a ggplot scatter plot object.

Examples

```
## Create a scatter plot of y vs x.
x <- rnorm(100)
y <- x + rnorm(100, 0, 0.3)
ggraph(x, y)</pre>
```

hello

This is my hello function. There are no parameters.

Description

This is my hello function. There are no parameters.

Usage

```
hello()
```

Value

This function returns the message "hello world".

multiply 5

Examples

```
\#\# This is the only thing this function does. hello()
```

multiply

This is my multiplication function

Description

This is my multiplication function

Usage

```
multiply(x, y)
```

Arguments

x this is the first value to multiplyy this is the second value to multiply

Value

This function returns the product of x and y

Examples

```
## Start with something simple
multiply(1,1)

## Now something more difficult
multiply(49,60)
```

runCor

Correlation App

Description

This function allows the correlation shiny app to run. The app is a little game where you are presented with a graph and you guess the correlation between the two variables. The true correlation will then be shown and the difference between your guess and the true correlation will be given

Usage

```
runCor()
```

6 subtract

subtract

This is my subtract function

Description

This is my subtract function

Usage

```
subtract(x, y)
```

Arguments

x this is the first value

y this is the second value to subtract

Value

This function returns the difference of \boldsymbol{x} and \boldsymbol{y}

Examples

```
## Start with something simple
subtract(1, 1)

## Now something more difficult
subtract(49, 60)
```

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